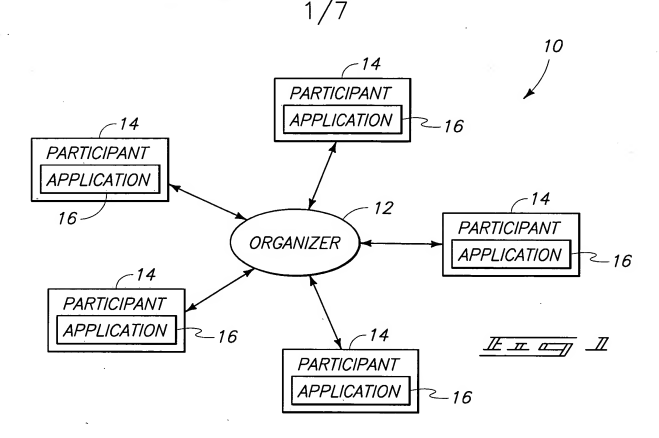
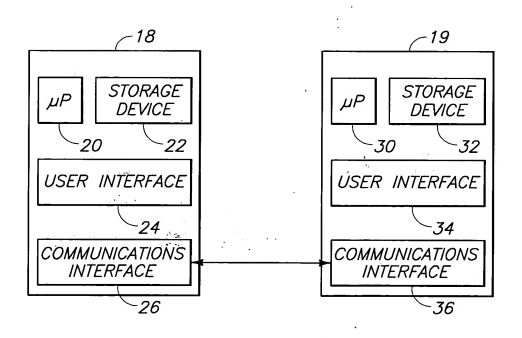
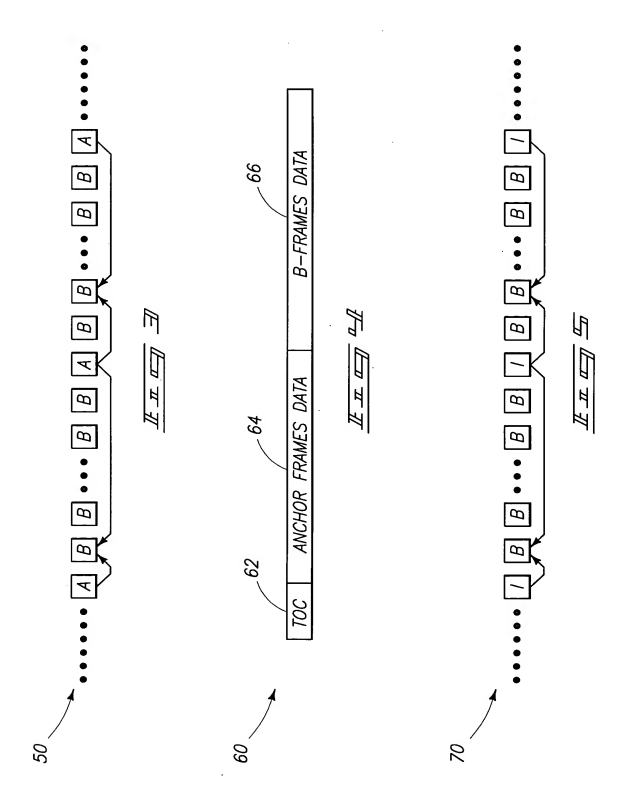
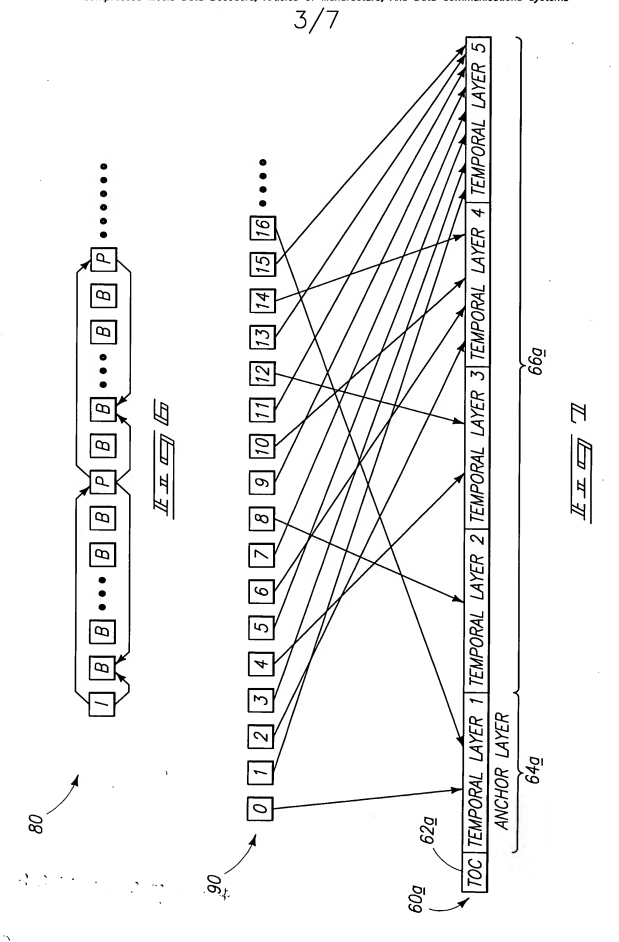
PDNO. 100201426-1
Inventor: Debargha Mukherjee
Attorney: Susan Heminger 650-236-2738
Title: Data Communications Methods, Compressed Media Data Decoding Methods,
Compressed Media Data Decoders, Articles Of Manufacture, And Data Communications Systems



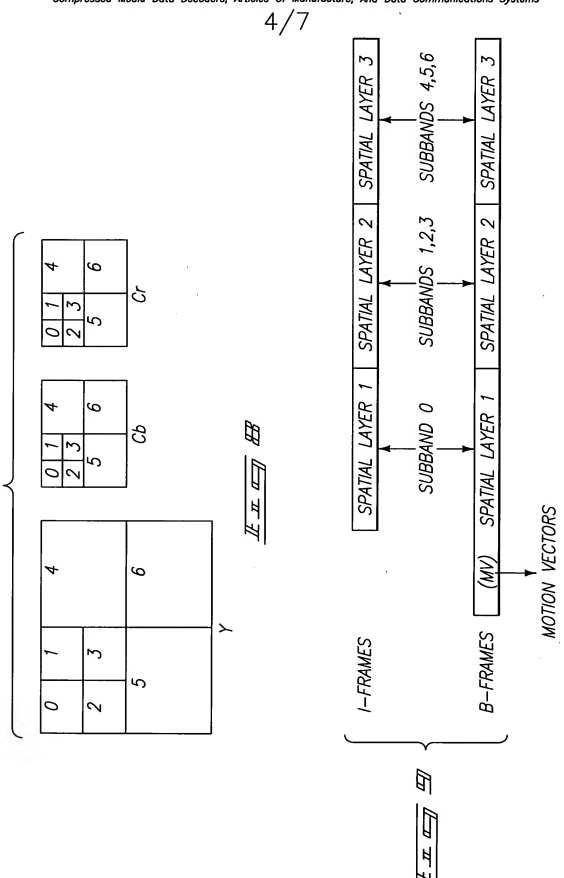




PDNO. 100201426-1 Inventor: Debargha Mukherjee Attorney: Susan Heminger 650-236-2738 Title: Data Communications Methods, Compressed Media Data Decoding Methods, Compressed Media Data Decoders, Articles Of Manufacture, And Data Communications Systems



PDNO. 100201426-1 Inventor: Debargha Mukherjee Attorney: Susan Heminger 650-236-2738 Title: Data Communications Methods, Compressed Media Data Decoding Methods, Compressed Media Data Decoders, Articles Of Manufacture, And Data Communications Systems



PDNO. 100201426-1
Inventor: Debargha Mukherjee
Attorney: Susan Heminger 650-236-2738
Title: Data Communications Methods, Compressed Media Data Decoding Methods,
Compressed Media Data Decoders, Articles Of Manufacture, And Data Communications Systems 5/7 LAYER LAYER TEMPORAL LAYER 2 'B-FRAMES FROM TEMPORAL LAYER 2) TEMPORAL LAYER 2 (B—FRAMES FROM TEMPORAL LAYER 2) 2 9 <u> 599</u> $\bar{q}gg$ LAYER LAYER LAYER (MV) SNR LAYER 1 SNR LAYER SNR Sp. LAYER LAYER LAYER Sp. SNR Sp. \leq 3 IF II Ħ LAYER TEMPORAL LAYER 1 (ANCHOR I—FRAMES) 64<u>c</u> LAYER **LAYER** \overline{q} Sp. TEMPORAL (ANCHOR 1-Sp. LAYER LAYER LAYER SWR 1 SNR LAYER Sp. Sp. LAYER 62c $\bar{q}\bar{z}g$ LAYER -ary LAYER SNR *70C* L-ary SNR LAYER *70C*

BL

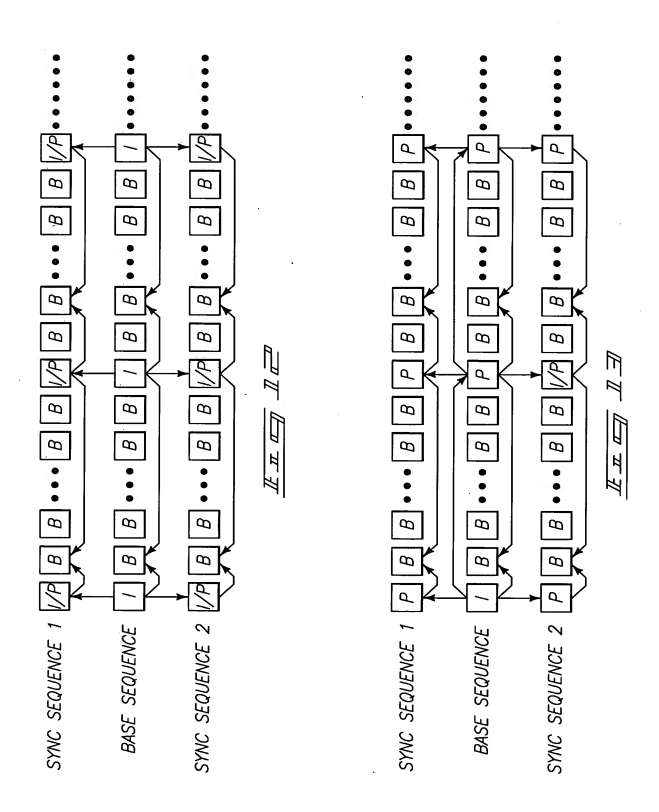
<u>509</u>

<u> </u> \bar{q}_{09}

Sp.

PDNO. 100201426-1
Inventor: Debargha Mukherjee
Attorney: Susan Heminger 650-236-2738
Title: Data Communications Methods, Compressed Media Data Decoding Methods,
Compressed Media Data Decoders, Articles Of Manufacture, And Data Communications Systems

6/7



PDNO. 100201426-1
Inventor: Debargha Mukherjee
Attorney: Susan Heminger 650-236-2738
Title: Data Communications Methods, Compressed Media Data Decoding Methods,
Compressed Media Data Decoders, Articles Of Manufacture, And Data Communications Systems

